Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	51	("6023729" "4998244" "5187735" "5325356" "5479491" "5511070" "5519698" "5761648" "5907324" "5933485" "6076103" "6101549" "6101180" "6212184" "6249772" "6252886" "6262982" "6266339" "6363434" "6374406" "6411616" "6418139" "6438233" "6446045" "6671256" "6671732").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 15:13
L2	4	("5539559" "5555017" "5625407" "6195117" "6219657" "6219657" "6654821" "6023729" "4998244" "5187735" "5325356" "5479491" "5511070" "5519698" "5761648" "5907324" "5933485" "6076103" "6101549" "6101180" "6212184" "6212184" "6249772" "6252886" "6262982" "6266339" "6363434" "6374406" "6411616" "6418139" "6438233" "6446045" "6671256" "6671732" "6047356" "6098099" "6101541" "6249767" "4044338" "4418385" "4435764" H000696 "4872163" "4928273" "5218633" "5307349" "5323445" "5369697" "5392286" "5425032").pn. and (exclud\$3 exclusiv\$3 prevent\$3) with control\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 15:12
L3	9	("5539559" "5555017" "5625407" "6195117" "6219657" "6219657" "6654821" "6023729" "4998244" "5187735" "5325356" "5479491" "5511070" "5519698" "5761648" "5907324" "5933485" "6076103" "6101549" "6101180" "6212184" "6212184" "6249772" "6252886" "6262982" "6266339" "6363434" "6374406" "6411616" "6418139" "6438233" "6446045" "6671256" "6671732" "6047356" "6098099" "6101541" "6249767" "4044338" "4418385" "4435764" H000696 "4872163" "4928273" "5218633" "5307349" "5323445" "5369697" "5392286" "5425032").pn. and (exclud\$3 exclusiv\$3 prevent\$3) same control\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 15:13

L4	5	("5539559" "5555017" "5625407"	US-PGPUB;	OR	ON	2004/12/21 15:22
		[*] 6195117" "6219657" "6219657"	USPAT;			
		"6654821" "6023729" "4998244"	EPO; JPO;			
		"5187735" "5325356" "5479491"	DERWENT;			
		"5511070" "5519698" "5761648"	IBM_TDB			
		"5907324" "5933485" "6076103"				
		"6101549" "6101180" "6212184"				
		"6212184" "6249772" "6252886"			ļ	
		"6262982" "6266339" "6363434"				
		"6374406" "6411616" "6418139"				
		"6438233" "6446045" "6671256"				
		"6671732" "6047356" "6098099" "6101541" "6249767" "4044338"				
		"4418385" "4435764" H000696				
		"4872163" "4928273" "5218633"				:
		"5307349" "5323445" "5369697"				
		"5392286" "5425032").pn. and				
		(exclud\$3 exclusiv\$3 prevent\$3) same				
		control\$4 and (@ad<"19980706"				
		@rlad<"19980706")				
L5	35	("6023729" "4998244" "5187735"	US-PGPUB;	OR	ON	2004/12/21 15:22
		"5325356" "5479491" "5511070"	USPAT;	•	•	200 1, 22, 22 20122
		"5519698" "5761648" "5907324"	EPO; JPO;			
,		"5933485" "6076103" "6101549"	DERWENT;			
		"6101180" "6212184" "6212184"	IBM_TDB			
		"6249772" "6252886" "6262982"				
		"6266339" "6363434" "6374406"				
		"6411616" "6418139" "6438233"				
1		"6446045" "6671256" "6671732").pn.				
		and (@ad<"19980706"				
		@rlad<"19980706")			ļ	
L6	26	("6023729" "4998244" "5187735"	US-PGPUB;	OR	ON	2004/12/21 15:14
		``5325356" "5479491" "5511070"	USPAT;			
		"5519698" "5761648" "5907324"	EPO; JPO;			
		"5933485" "6076103" "6101549"	DERWENT;			
		"6101180" "6212184" "6212184"	IBM_TDB			
		"6249772" "6252886" "6262982"				
		"6266339" "6363434" "6374406"				
		"6411616" "6418139" "6438233"				
		"6446045" "6671256" "6671732").pn.				
		and reserv\$6 and (@ad<"19980706"				
		@rlad<"19980706")				

L7	11	("5539559" "5555017" "5625407"	US-PGPUB;	OR	ON	2004/12/21 15:25
۲,	**	"6195117" "6219657" "6219657"	USPAT;			
		"6654821" "6023729" "4998244"	EPO; JPO;			
		"5187735" "5325356" "5479491"	DERWENT;			
		"5511070" "5519698" "5761648"	IBM_TDB			
	Ì	"5907324" "5933485" "6076103"	·- <u>-</u>			
		"6101549" "6101180" "6212184"				
		"6212184" "6249772" "6252886"				
		"6262982" "6266339" "6363434"				
		"6374406" "6411616" "6418139"				
		"6438233" "6446045" "6671256"		İ		
		"6671732" "6047356" "6098099"				
		"6101541" "6249767" "4044338"				
	İ	"4418385" "4435764" H000696				
		"4872163" "4928273" "5218633 "				
	İ	"5307349" "5323445" "5369697"				
	ļ	"5392286" "5425032").pn. and				
		(exclud\$3 exclusiv\$3 prevent\$3) same				
		(reserv\$6 control\$4) and				
		(@ad<"19980706"	•			
		@rlad<"19980706")	•			
L8	17	("5539559" "5555017" "5625407"	US-PGPUB;	OR	ON	2004/12/21 15:25
<u> </u>		"6195117" "6219657" "6219657"	USPAT;			
1		"6654821" "6023729" "4998244"	EPO; JPO;			
		"5187735" "5325356" "5479491"	DERWENT;			
		"5511070" "5519698" "5761648"	IBM_TDB			
		"5907324" "5933485" "6076103"		1		
		"6101549" "6101180" "6212184"				
		"6212184" "6249772" "6252886"				
		"6262982" "6266339" "6363434"				
		"6374406" "6411616" "6418139"				
		"6438233" "6446045" "6671256"				
		"6671732" "6047356" "6098099"				
	1	"6101541" "6249767" "4044338"				
		"4418385" "4435764" H000696				
		"4872163" "4928273" "5218633"]	
		"5307349" "5323445" "5369697"				
		"5392286" "5425032").pn. and				
		(exclud\$3 exclusiv\$3 prevent\$3) same				
		(reserv\$6 control\$4)			I	

L9	9	("5539559" "5555017" "5625407"	US-PGPUB;	OR	ON	2004/12/21 15:32
		"6195117" "6219657" "6219657"	USPAT;			
		"6654821" "6023729" "4998244"	EPO; JPO;			
		"5187735" "5325356" "5479491"	DERWENT;			
		"5511070" "5519698" "5761648"	IBM_TDB			
		"5907324" "5933485" "6076103"	_			
		"6101549" "6101180" "6212184"				
		"6212184" "6249772" "6252886"				
		"6262982" "6266339" "6363434"				
		"6374406" "6411616" "6418139"				
		"6438233" "6446045" "6671256"				
İ		"6671732" "6047356" "6098099" [*]				
		"6101541" "6249767" "4044338"				
		"4418385" "4435764" H000696				
		"4872163" "4928273" "5218633"				
		"5307349" "5323445" "5369697"				1
		"5392286" "5425032").pn. and				
		(exclud\$3 exclusiv\$3 prevent\$3) same				
		(reserv\$6 control\$4) same device				
L10	5	("5539559" "5555017" "5625407"	US-PGPUB;	OR	ON	2004/12/21 15:26
		"6195117" "6219657" "6219657"	USPAT;			
		"6654821" "6023729" "4998244"	EPO; JPO;			
		"5187735" "5325356" "5479491"	DERWENT;			
		"5511070" "5519698" "5761648"	IBM_TDB			
		"5907324" "5933485" "6076103"				
		"6101549" "6101180" "6212184"				
		"6212184" "6249772" "6252886"				
		"6262982" "6266339" "6363434"				
		"6374406" "6411616" "6418139"				
		"6438233" "6446045" "6671256"				
		"6671732" "6047356" "6098099"				
		"6101541" "6249767" "4044338"				
		"4418385" "4435764" H000696				
		"4872163" "4928273" "5218633"				
		"5307349" "5323445" "5369697"				
		"5392286" "5425032").pn. and				
		(exclud\$3 exclusiv\$3 prevent\$3) same				
1		(reserv\$6 control\$4) same device and (@ad<"19980706"				
		@rlad<"19980706")				{

L11	10	("5539559" "5555017" "5625407" "6195117" "6219657" "6219657" "6654821" "6023729" "4998244" "5187735" "5325356" "5479491" "5511070" "5519698" "5761648" "5907324" "5933485" "6076103" "6101549" "6101180" "6212184" "6212184" "6249772" "6252886" "6262982" "6266339" "6363434" "6374406" "6411616" "6418139" "6438233" "6446045" "6671256" "6671732" "6047356" "6098099" "6101541" "6249767" "4044338" "4418385" "4435764" H000696 "4872163" "4928273" "5218633" "5307349" "5323445" "5369697" "5392286" "5425032").pn. and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) same (reserv\$6 control\$4) same device	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 15:48
L12	5	("5539559" "5555017" "5625407" "6195117" "6219657" "6219657" "6654821" "6023729" "4998244" "5187735" "5325356" "5479491" "5511070" "5519698" "5761648" "5907324" "5933485" "6076103" "6101549" "6101180" "6212184" "6212184" "6249772" "6252886" "6262982" "6266339" "6363434" "6374406" "6411616" "6418139" "6438233" "6446045" "6671256" "6671732" "6047356" "6098099" "6101541" "6249767" "4044338" "4418385" "4435764" H000696 "4872163" "4928273" "5218633" "5307349" "5323445" "5369697" "5392286" "5425032").pn. and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) same (reserv\$6 control\$4) same device and (@ad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 15:49
L13	57	710/240 and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) same (reserv\$6 control\$4) same device and (@ad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 15:54
L14	86	710/36 and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) same (reserv\$6 control\$4) same device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 15:58

L15	21	710/37 and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) same (reserv\$6 control\$4) same device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 15:54
L16	23	710/40 and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) same (reserv\$6 control\$4) same device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 15:54
L17	5	710/36 and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) same (reserv\$6 and control\$4) same device and (@ad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2004/12/21 15:59
L18	26	710/36 and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) same (primary secondary first second) same (reserv\$6 control\$4) same device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:03
L19	0	710/36 and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) same (primary secondary first second) same (reserv\$6 and control\$4) same device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:03
L20	22	"710"/\$ and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) same (primary secondary first second) same (reserv\$6 and control\$4) same device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:03
L21	7	"700"/\$ and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) same (primary secondary first second) same (reserv\$6 and control\$4) same device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:04
L22	7	"709"/\$ and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) same (primary secondary first second) same (reserv\$6 and control\$4) same device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:04
L23	32	"340"/\$ and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) same (primary secondary first second) same (reserv\$6 and control\$4) same device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:03

L24	635	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) same (primary secondary first second) same (reserv\$6 and control\$4) same device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:03
L25	3	"700"/\$ and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) same (primary secondary first second) with (reserv\$6 and control\$4) with device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:05
L26	125	"700"/\$ and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) same (primary secondary first second) with (reserv\$6 control\$4) with device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:05
L27	2	"700"/\$ and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) with (primary secondary first second) with (reserv\$6 and control\$4) with device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:11
L28	106	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) with (primary secondary first second) with (reserv\$6 and control\$4) with device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:05
L29	3	"709"/\$ and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) with (primary secondary first second) with (reserv\$6 and control\$4) with device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:32
L30	8	"710"/\$ and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) with (primary secondary first second) with (reserv\$6 and control\$4) with device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:14
L31	2	"340"/\$ and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) with (primary secondary first second) with (reserv\$6 and control\$4) with device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:11

L32	8	"710"/\$ and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) with (primary secondary first second) with (reserv\$6 and control\$4) with device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:14
L33	3	"709"/\$ and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) with (primary secondary first second) with (reserv\$6 and control\$4) with device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:14
L34	2	"700"/\$ and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) with (primary secondary first second) with (reserv\$6 and control\$4) with device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:14
L35	2	"340"/\$ and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) with (primary secondary first second) with (reserv\$6 and control\$4) with device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:14
L36	106	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3) with (primary secondary first second) with (reserv\$6 and control\$4) with device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:33
L37	112	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) with (primary secondary first second) with (reserv\$6 and control\$4) with device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:34
L38	74	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) with ((primary first) and (secondary second)) with (reserv\$6 and control\$4) with device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:35
L39	10	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) with ((primary first) and (secondary second)) with ((reserve\$2 reservi\$3 reserva\$4) and control\$4) with device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:39

L40	10	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) with ((primary first) and (secondary second further third another)) with ((reserve\$2 reservi\$3 reserva\$4) and control\$4) with device and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:39
L41	2	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) with ((primary first) and (secondary second further third another)) near3 device with ((reserve\$2 reservi\$3 reserva\$4) and control\$4) and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:40
L42	4	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) same ((primary first) and (secondary second further third another)) near3 device same ((reserve\$2 reservi\$3 reserva\$4) and control\$4) and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:41
L43		(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) same ((primary first) and (secondary second further third another)) near5 device same ((reserve\$2 reservi\$3 reserva\$4) and control\$4) and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:41
L44	12	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) same ((primary first) and (secondary second further third another)) near3 device same ((reserve\$2 reservi\$3 reserva\$4) and control\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:45
L46	4	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) same ((primary first) and (secondary second further third another)) near3 device same (reserve\$2 reservi\$3 reserva\$4) same control\$4 and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:48
L47	4	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) same ((primary first) and (secondary second further third another)) near5 device same (reserve\$2 reservi\$3 reserva\$4) same control\$4 and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:48

L48	22	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) same ((primary first) and (secondary second further third another)) with device same (reserve\$2 reservi\$3 reserva\$4) same control\$4 and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:51
L49	1	"700"/\$ and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) same ((primary first) and (secondary second further third another)) with device same (reserve\$2 reservi\$3 reserva\$4) same control\$4 and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:51
L50	5	"709"/\$ and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) same ((primary first) and (secondary second further third another)) with device same (reserve\$2 reservi\$3 reserva\$4) same control\$4 and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:51
L51	5	"710"/\$ and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) same ((primary first) and (secondary second further third another)) with device same (reserve\$2 reservi\$3 reserva\$4) same control\$4 and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:51
L52	4	"340"/\$ and (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) same ((primary first) and (secondary second further third another)) with device same (reserve\$2 reservi\$3 reserva\$4) same control\$4 and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 17:47
L53	5	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) same ((primary first) and (secondary second further third another)) same command same device same (reserve\$2 reservi\$3 reserva\$4) same control\$4 and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 17:53
L54	22	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) same ((primary first) and (secondary second further third another)) same command same (reserve\$2 reservi\$3 reserva\$4) same control\$4 and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 17:50

L55	30	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) same ((primary first) and (secondary second further third another)) same command same device same (reserve\$2 reservi\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 17:55
L56	5	reserva\$4) same control\$4 (exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) same ((primary first) and (secondary second further third another)) near (control\$4 command) same command same device same (reserve\$2 reservi\$3 reserva\$4) same control\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 17:57
L57	0	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) same ((primary first) and (secondary second further third another)) near (control\$4 command) same command same device same (reserve\$2 reservi\$3 reserva\$4) same control\$4 and (@ad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 17:57
L58	1	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) same ((primary first) and (secondary second further third another)) near4 (control\$4 command) same command same device same (reserve\$2 reservi\$3 reserva\$4) same control\$4 and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 17:57
L59	1	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) same ((primary first) and (secondary second further third another)) near4 (control\$4 command device) same command same device same (reserve\$2 reservi\$3 reserva\$4) same control\$4 and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 17:58
L60	2	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) same ((primary first secondary second further third another)) near (control\$4 command device) same command same device same (reserve\$2 reservi\$3 reserva\$4) same control\$4 and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 18:00

L61	7	(exclud\$3 exclusiv\$3 prevent\$3 overrul\$3 overrid\$3) same ((primary first secondary second further third another)) near2 (control\$4 command device) same command same device same (reserve\$2 reservi\$3 reserva\$4) same control\$4 and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 18:14
L62	8	(exclusive prevent overrule override) same (primary first secondary second further third another) same command same device same (reserve reservation) same control\$4 and (@ad<"19980706" @rlad<"19980706")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 18:22

IEEE HOME ! SEARCH IEEE ! SHOP ! WEB ACCOUNT ! CONTACT IEEE



Publications/Services Standards Conferences Careers/Jobs Membership **RELEASE 1.8** FAO Terms IEEE Peer Review **Quick Links**

Welcome **United States Patent and Trademark Office**

E



TICIP		1011113	
Wolco	me to l	IFFF You	1726

O- Home

O- What Can I Access?

C Log-out

Tables of Contents

O- Journals & Magazines

O- Conference **Proceedings**

Standards

Search

O- By Author

O- Basic

— Advanced

CrossRef

Member Services

O- Join IEEE

O- Establish IEEE Web Account

()- Access the **IEEE Member** Digital Library

IEEE Enterprise

C Access the IEEE Enterprise File Cabinet

Print Format

Your search matched 14 of 1105713 documents.

A maximum of 500 results are displayed, 25 to a page, sorted by Relevance Descending order.

Refine This Search:

You may refine your search by editing the current search expression or entering new one in the text box.

(exclusive or prevent or overrule or override) and (prima)



☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Thermal runaway prevention by control of float voltage as a function battery temperature

Thacker, H.D.;

Telecommunications Energy Conference, 1992. INTELEC '92., 14th International , 4-8 Oct. 1992

Pages:47 - 50

[Abstract] [PDF Full-Text (228 KB)] **IEEE CNF**

2 Prevention of Store-and-Forward Deadlock in Computer Networks Gopal, I.;

Communications, IEEE Transactions on [legacy, pre - 1988], Volume: 33, Ist 12 , Dec 1985

Pages:1258 - 1264

[Abstract] [PDF Full-Text (880 KB)] **IEEE JNL**

3 An access protocol for supporting multiple classes of service in a loc wireless environment

Kumar, S.; Vaman, D.R.;

Vehicular Technology, IEEE Transactions on , Volume: 45 , Issue: 2 , May 199 Pages: 288 - 302

[Abstract] [PDF Full-Text (1288 KB)]

4 A c ngesti n c ntrol framework f r ATM networks

Gersht, A.; Lee, K.J.;

Selected Areas in Communications, IEEE Journal on , Volume: 9 , Issue: 7 , S-

Pages:1119 - 1130

[Abstract] [PDF Full-Text (988 KB)]

5 A design scheme for PLA-based control tables with reduced area and time-delay c st

Papachristou, C.A.; Pandya, A.L.;

Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions

on , Volume: 9 , Issue: 5 , May 1990

Pages:453 - 472

[Abstract] [PDF Full-Text (1480 KB)] **IEEE JNL**

6 Cell suppression to limit content-based disclosure

Duncan, G.; Krishnan, R.; Padman, R.; Reuther, P.; Roehrig, S.; System Sciences, 1997, Proceedings of the Thirtieth Hawaii International Conference on , Volume: 3 , 7-10 Jan. 1997

Pages:552 - 560 vol.3

[Abstract] [PDF Full-Text (1104 KB)] IEEE CNF

7 A direct ATM multicast service with quality-of-service guarantees

Lek-Heng Ngoh; Hong-Yi Li; Hung-Keng Pung;

Multimedia Computing and Systems, 1996., Proceedings of the Third IEEE International Conference on , 17-23 June 1996

Pages:54 - 61

[Abstract] [PDF Full-Text (780 KB)] **IEEE CNF**

8 Increasing voltage stability line limits

Lachs, W.R.; Sutanto, D.;

Energy Management and Power Delivery, 1998. Proceedings of EMPD '98. 199

International Conference on , Volume: 1 , 3-5 March 1998

Pages: 281 - 286 vol.1

[Abstract] [PDF Full-Text (628 KB)] **IEEE CNF**

9 RYNSORD: a novel, decentralized algorithm for railway networks wi "soft reservation"

Razougi, Q.; Lee, T.; Ghosh, S.;

Vehicular Technology Conference, 1998. VTC 98. 48th IEEE, Volume: 3, 18-7

May 1998

Pages: 2585 - 2589 vol. 3

[Abstract] [PDF Full-Text (480 KB)] **IEEE CNF**

10 Negative strap corrosion in valve-regulated lead acid batteries and analysis by accelerated life testing

Vaccaro, F.J.; Rhoades, J.; Malley, R.; Le, B.; Marion, K.; Telecommunications Energy Conference, 1995. INTELEC '95., 17th International, 29 Oct.-1 Nov. 1995

Pages:70 - 77

[PDF Full-Text (732 KB)] **IEEE CNF** [Abstract]

11 Minimizing cellular handover failures without channel utilization los

Narendran, B.; Agrawal, P.; Anvekar, D.K.;

Global Telecommunications Conference, 1994. GLOBECOM '94. 'Communicatic The Global Bridge'., IEEE, Volume: 3, 28 Nov.-2 Dec. 1994 Pages:1679 - 1685 vol.3

[Abstract] [PDF Full-Text (568 KB)] **IEEE CNF**

12 Congestion avoidance networks: CEFLAR. Congestion estimation feedback by limited acceleration-rate/-ratio

Tokura, N.; Tatsuno, H.; Kajiyama, Y.;

Communications, 1994. ICC 94, SUPERCOMM/ICC '94, Conference Record, Se Humanity Through Communications. IEEE International Conference on , 1-5 № 1994

Pages:75 - 79 vol.1

[Abstract] [PDF Full-Text (488 KB)] **IEEE CNF**

13 Congestion control for high speed packet switched networks

Bala, K.; Cidon, I.; Sohraby, K.;

INFOCOM '90. Ninth Annual Joint Conference of the IEEE Computer and Communication Societies. 'The Multiple Facets of Integration'. Proceedings., IEEE , 3-7 June 1990

Pages:520 - 526 vol.2

[Abstract] [PDF Full-Text (788 KB)] TEEE CNE

14 Spectral analysis of cardiac cycle length variations: resampling overcomes effects of nonuniform spacing

Schreibman, K.L.; Thomas, C.W.; Levy, M.N.;

Engineering in Medicine and Biology Society, 1989. Images of the Twenty-Firs Century. Proceedings of the Annual International Conference of the IEEE Engineering in , 9-12 Nov. 1989

Pages:40 - 41 vol.1

[PDF Full-Text (168 KB)] [Abstract] **IEEE CNF**

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

Welcome



IEE	7	Xplore® RELEASE 1.8

FAQ Terms IEEE Peer Review

United States Patent and Trademark Office

Ξ

I	Wel	com	e to	IEE	Ελ	Cold	ore

O- Home

Help

- O- What Can I Access?
- O- Log-out

Tables of Contents

- Journals & Magazines
-)- Conference **Proceedings**
- Standards

Search

- By Author
- O- Basic
- Advanced
- CrossRef

Member Services

- O- Join IEEE
- O- Establish IEEE Web Account
- Access the **IEEE Member** Digital Library

IEEE Enterprise

Access the **IEEE Enterprise** File Cabinet

Print Format

Your search matched 6 of 1105713 documents.

A maximum of 500 results are displayed, 25 to a page, sorted by Relevance **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or enterior new one in the text box.

(exclusive or prevent or overrule or override) and (prima



Check to search within this result set

Quick Links

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Thermal runaway prevention by control of float voltage as a function battery temperature

Thacker, H.D.;

Telecommunications Energy Conference, 1992. INTELEC '92., 14th International, 4-8 Oct. 1992

Pages:47 - 50

[Abstract] [PDF Full-Text (228 KB)]

2 An access protocol for supporting multiple classes of service in a loc wireless environment

Kumar, S.; Vaman, D.R.;

Vehicular Technology, IEEE Transactions on , Volume: 45 , Issue: 2 , May 199 Pages: 288 - 302

[PDF Full-Text (1288 KB)] [Abstract] **IEEE JNL**

3 A congestion control framework for ATM networks

Gersht, A.; Lee, K.J.;

Selected Areas in Communications, IEEE Journal on , Volume: 9 , Issue: 7 , S-1991

Pages:1119 - 1130

[Abstract] [PDF Full-Text (988 KB)] **IEEE JNL**

4 A design scheme for PLA-based control tables with reduced area and time-delay c st

Papachristou, C.A.; Pandya, A.L.;

Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on , Volume: 9 , Issue: 5 , May 1990

Pages:453 - 472

[PDF Full-Text (1480 KB)] [Abstract] IEEE JNL

5 Congesti n av idance networks: CEFLAR. C ngestion estimation feedback by limited acceleration-rate/-ratio

Tokura, N.; Tatsuno, H.; Kajiyama, Y.;

Communications, 1994. ICC 94, SUPERCOMM/ICC '94, Conference Record, Se Humanity Through Communications. IEEE International Conference on , 1-5 № 1994

Pages: 75 - 79 vol. 1

[Abstract] [PDF Full-Text (488 KB)]

6 Congestion control for high speed packet switched networks

Bala, K.; Cidon, I.; Sohraby, K.;

INFOCOM '90. Ninth Annual Joint Conference of the IEEE Computer and Communication Societies. 'The Multiple Facets of Integration'. Proceedings., IEEE , 3-7 June 1990

Pages: 520 - 526 vol.2

[PDF Full-Text (788 KB)] [Abstract] **IEEE CNF**

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved



Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library
The Guide

(exclusive or prevent or overrule or override) and (primary or

SEARCH

THE ACM DIGITAL LIBRARY

Terms used

exclusive or prevent or overrule or override and primary or first and secondary or second or further or third

Sort results by relevance

Display results expanded form

Save results to a Binder
Search Tips
☐ Open results in a new window

Result page: 1 2 3 4 5 6 7 8 9 10

Results 1 - 20 of 200

Best 200 shown

1 Status report of the graphic standards planning committee

Computer Graphics staff

August 1979 ACM SIGGRAPH Computer Graphics, Volume 13 Issue 3

Full text available: pdf(15.01 MB)

Additional Information: full citation, references, citings

File servers for network-based distributed systems

Liba Svobodova

December 1984 ACM Computing Surveys (CSUR), Volume 16 Issue 4

Full text available: pdf(4.23 MB)

Additional Information: full citation, references, citings, index

3 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings o**

Proceedings of the 1997 conference of the Centre for Advanced Studies c

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, ref

Understanding distributed applications is a tedious and difficult task. Visualizations based on proce execution of the application. The visualization tool we use is Poet, an event tracer developed at the and do not provide the user with the desired overview of the application. In our experience, such to

4 Status report of the graphic standards planning committee of ACM/SIGGRAPH: State-of-the Computer Graphics staff

September 1977 ACM SIGGRAPH Computer Graphics, Volume 11 Issue 3

Full text available: pdf(9.03 MB)

Additional Information: full citation, references

5 Columns: Risks to the public in computers and related systems

Peter G. Neumann

November 2001 ACM SIGSOFT Software Engineering Notes, Volume 26 Issue 6

Full text available: pdf(1.25 MB)

Additional Information: full citation, references

6 System R: relational approach to database management

M. M. Astrahan, M. W. Blasgen, D. D. Chamberlin, K. P. Eswaran, J. N. Gray, P. P. Griffiths, W. F. Kir Wade, V. Watson

June 1976

ACM Transacti ns on Database Systems (TODS), Volume 1 Issue 2

Full text available: pdf(3.18 MB)

Additional Information: full citation, abstract, ref

System R is a database management system which provides a high level relational data interface. end user as much as possible from underlying storage structures. The system permits definition of features are provided, including authorization, integrity assertions, triggered transactions, a loggir

Keywords: authorization, data structures, database, index structures, locking, nonprocedural lan-

7 PILOT—A New Multiple Computer System

A. L. Leiner, W. A. Notz, J. L. Smith, A. Weinberger

July 1959

Journal of the ACM (JACM), Volume 6 Issue 3

Full text available: pdf(1.20 MB)

Additional Information: full citation, abstract, cit

The PILOT data processor is a high-speed multiple computer system, more than 100 times faster t of data, and also contains multiple input-output channels for rapid transfer of data into and out of A summary description is given of the over-all logical plan of the system, including the principal cr

8 Document Formatting Systems: Survey, Concepts, and Issues

Richard Furuta, Jeffrey Scofield, Alan Shaw

September 1982 ACM Computing Surveys (CSUR), Volume 14 Issue 3

Full text available: pdf(5.36 MB)

Additional Information: full citation, references, citings, ind

9 A Survey of Techniques for Synchronization and Recovery in Decentralized Computer Syste Walter H. Kohler

June 1981 ACM Computing Surveys (CSUR), Volume 13 Issue 2

Full text available: pdf(3.33 MB)

Additional Information: full citation, references, citings, index terms

10 Query evaluation techniques for large databases

Goetz Graefe

June 1993

ACM Computing Surveys (CSUR), Volume 25 Issue 2

Full text available: pdf(9.37 MB)

Additional Information: full citation, abstract, ref

Database management systems will continue to manage large data volumes. Thus, efficient algori required to provide acceptable performance. The advent of object-oriented and extensible databas models exacerbate the problem: In order to manipulate large sets of complex objects as efficiently

Keywords: complex query evaluation plans, dynamic query evaluation plans, extensible database parallelization, parallel algorithms, relational database systems, set-matching algorithms, sort-has

11 Human-computer interface development: concepts and systems for its management

H. Rex Hartson, Deborah Hix

March 1989

ACM Computing Surveys (CSUR), Volume 21 Issue 1

Full text available:

Additional Information:

pdf(7.97 MB)

full citation, abstract, ref

Human-computer interface management, from a computer science viewpoint, focuses on the proci representation, design, implementation, execution, evaluation, and maintenance. This survey pres structural modeling, representation, interactive tools, rapid prototyping, development methodolog

12 Electronic commerce: a half-empty glass?

Sasa Dekleva

June 2000 Communications of the AIS

Full text available: pdf(343.49 KB) Additional Information: full citation, references

13 The state of the art in locally distributed Web-server systems

Valeria Cardellini, Emiliano Casalicchio, Michele Colajanni, Philip S. Yu June 2002 ACM Computing Surveys (CSUR), Volume 34 Issue 2

Full text available: pdf(1.41 MB)

Additional Information: full citation, abstract, ref

The overall increase in traffic on the World Wide Web is augmenting user-perceived response time System platforms that do not replicate information content cannot provide the needed scalability t the number of clients. The need to improve the performance of Web-based services has produced

Keywords: Client/server, World Wide Web, cluster-based architectures, dispatching algorithms, d

14 A taxonomy of computer program security flaws

Carl E. Landwehr, Alan R. Bull, John P. McDermott, William S. Choi September 1994 ACM Computing Surveys (CSUR), Volume 26 Issue 3

Full text available: pdf(3.81 MB)

Additional Information: full citation, abstract, ref

An organized record of actual flaws can be useful to computer system designers, programmers, ar computer program security flaws, with an Appendix that documents 50 actual security flaws. Thes widely separated places. For those new to the field of computer security, they provide a good intro

Keywords: error/defect classification, security flaw, taxonomy

15 Virtual machine monitors: Terra: a virtual machine-based platform for trusted computing

Tal Garfinkel, Ben Pfaff, Jim Chow, Mendel Rosenblum, Dan Boneh

Full text available: pdf(140.31 KB)

October 2003

Proceedings of the nineteenth ACM symposium on Operating systems pri Additional Information: full citation, abstract, ref

We present a flexible architecture for trusted computing, called Terra, that allows applications with commodity hardware. Applications on Terra enjoy the semantics of running on a separate, dedicat side-by-side with normal applications on a general-purpose computing platform. Terra achieves th

Keywords: VMM, attestation, authentication, trusted computing, virtual machine, virtual machine

16 Computer Communication Networks: Approaches, Objectives, and Performance Consideration

Stephen R. Kimbleton, G. Michael Schneider

September 1975 ACM Computing Surveys (CSUR), Volume 7 Issue 3

Full text available: pdf(3.99 MB)

Additional Information: full citation, references, citings, ind

17 Cluster resource management: An integrated experimental environment for distributed systematical environment for dis Brian White, Jay Lepreau, Leigh Stoller, Robert Ricci, Shashi Guruprasad, Mac Newbold, Mike Hibler, December 2002 ACM SIGOPS Operating Systems Review, Volume 36 Issue SI

Full text available: pdf(2.10 MB)

Additional Information: full citation, abstract, rel

Three experimental environments traditionally support network and distributed systems research: use of multiple approaches highlights both the value and inadequacy of each. Netbed, a descendar approaches, allowing researchers to configure and access networks composed of emulated, simula

18 A survey of extensions to APL

Karl Fritz Ruehr

July 1982

ACM SIGAPL APL Quote Quad, Proceedings of the international conferen-

Full text available: pdf(3.57 MB)

Additional Information: full citation, abstract, rel

A survey of proposed extensions to the APL language is made with emphasis placed on the motiva consequences of their adoption. Some issues of a more general nature concerning the purpose, pr bibliography is provided with annotations concerning the nature, development and influence of var

19 ARIES: a transaction recovery method supporting fine-granularity locking and partial rollback C. Mohan, Don Haderle, Bruce Lindsay, Hamid Pirahesh, Peter Schwarz March 1992 ACM Transactions on Database Systems (TODS), Volume 17 Issue 1

Full text available: R pdf(5.23 MB)

Additional Information: full citation, abstract, ref

DB2TM, IMS, and TandemTM systems. ARIES is applicable not only to database management syst systems and transaction-based operating systems. ARIES has been implemented, to varying degree Workstation Data Save Facility/VM, Starburst and QuickSilver, and in the University of Wisconsin's

Keywords: buffer management, latching, locking, space management, write-ahead logging

²⁰ Application performance and flexibility on exokernel systems

M. Frans Kaashoek, Dawson R. Engler, Gregory R. Ganger, Héctor M. Briceño, Russell Hunt, David M. Mackenzie

October 1997

ACM SIGOPS Operating Systems Review, Proceedings of the sixteenth A

Full text available: pdf(2.39 MB)

Additional Information: full citation, references,

Results 1 - 20 of 200

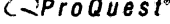
Result page: 1 2 3 4 5 6 7 {

The ACM Portal is published by the Association for Computing Ma Terms of Usage Privacy Policy Code of Etl

Useful downloads: Adobe Acrobat QuickTime Winc

CProQuest°

Return to the USPTO NPL Page | Help











Marked life: 0 documents Interface language: .MyResearch Summary English

<u>Databases selected:</u> Multiple databases...

New scholarly features & content!

Results

718 documents found for: ((exclusive or prevent or overrule or override) and (primary or first) and (secondary or second or further or third or another) and command and device and (reserve or reservation) and control*) AND PDN(<7/6/1998)								
All so	ource	es <u>Scholarly Jo</u>	urnals Magazines	Trade Publications	[Newspapers]			
	Ма	rk / <u>Clear</u> all on page	View marked documents	Show all documents	Sort results by:	Most recent first		
	1.	Theater warfare, m Price T Bingham. Ai		<u>wer</u> mmer 1998. Vol. 12, I	ss. 2; p. 15 (12 page	s)		
		国 <u>Text+Gra</u> p	ohics 🗓	Page Image - PDF	Abstract			
	2.	 Franchise termination: Legal rights and practical effects when franchisees claim the franchisor discriminates Robert W Emerson. American Business Law Journal. Austin: Summer 1998. Vol. 35, Iss. 4; p. 559 (87 pages) 						
		Full text	1 2	Page Image - PDF	^{tall} Abstract			
	3.	Embedded simulat Claude W Abate, Hu 41 (4 pages)		er next Brabbs. Armor. Fort	Knox: Jul/Aug 1998.	Vol. 107, Iss. 4; p.		
		Full text	乜	Page Image - PDF	^{the Abstract}			
	4.	Letters Anonymous. Armor	Fort Knox: Jul/Aug	1998. Vol. 107, Iss. 4;	p. 3 (6 pages)			
		Full text	1	Page Image - PDF	Citation			
	5.	From Santiago to N Robert D Paulus. Ar	lanila: Spanish-Am my Logistician. For	erican War logistics t Lee: Jul/Aug 1998. \	/ol. 30, lss. 4; p. 18 (6 pages)		
		Full text		Page Image - PDF	Abstract			
	6.	Pakistan's nuclear posture: Arms race instabilities in South Asia Rodney W Jones. Asian Affairs, an American Review. Washington: Summer 1998. Vol. 25, Iss. 2; p. 67 (21 pages)						
		Full text	12	Page Image - PDF	Abstract			
	7.	. <u>Use of credible evidence to prove Clean Air Act violations</u> Paul D Hoburg. Boston College Environmental Affairs Law Review. Newton: Summer 1998. Vol. 25, Iss. 4; p. 771 (60 pages)						
		Full text	73	Page Image - PDF	<u>Abstract</u>			
	8.	R bo-dog	r Chicago: Jul 100	8. Vol. 19, Iss. 7; p. 86	6 (4 nages)			
		Text+Grap		Page Image - PDF	Abstract			

	9.	Recov ring the everyday: John Dewey as Emersonian Pragmatist David S Granger. Educational Theory. Urbana: Summer 1998. Vol. 48, Iss. 3; p. 331 (19 pages)						
		Full text	2 Page Image - PDF	<u>Citation</u>				
	10.	Managing fed ral cr dit programs in the information age: Opportunities and risks Thomas H Stanton. Financier. Philadelphia: Summer 1998. Vol. 5, Iss. 2/3; p. 24 (16 pages)						
		Full text	A Page Image - PDF	Abstract				
	11.	America's Berlin: Heart of the Col Ernest R May. Foreign Affairs. New	<u>d War</u> v York: Jul/Aug 1998. Vol. 77, Is	ss. 4; p. 148 (13 pages)				
		Text+Graphics	য়ি <u>Page Image - PDF</u>	^{tab} Abstract				
	12.	The Independent Counsel: A view Donald C Smaltz. Georgetown Law	from inside Journal. Washington: Jul 199	8. Vol. 86, Iss. 6; p. 2307 (72 pages)				
		Text+Graphics	য়ি <u>Page Image - PDF</u>	[™] Abstract				
	13.	Forum F James Sensenbrenner Jr, Heinz R Science and Technology. Washing						
		<u>Full text</u>	2 Page Image - PDF	Citation				
	14.	The metaphor of scaffolding: Its u C Addision Stone. Journal of Learn pages)						
		Full text	집 <u>Page Image - PDF</u>	Abstract				
		Remte library usersneeds and expectations Rosemarie Cooper, Paula R Dempsey, Vanaja Menon, Christopher Millson-Martula. Library Trends. Urbana: Summer 1998. Vol. 47, Iss. 1; p. 42 (23 pages)						
	15.	Rosemarie Cooper, Paula R Demps	ey, Vanaja Menon, Christopher	Millson-Martula. Library Trends.				
	15.	Rosemarie Cooper, Paula R Demps	ey, Vanaja Menon, Christopher	Millson-Martula. Library Trends.				
<u> </u>		Rosemarie Cooper, Paula R Demps Urbana: Summer 1998. Vol. 47, Iss.	ey, Vanaja Menon, Christopher 1; p. 42 (23 pages) Page Image - PDF ity, and community in Louise	Abstract Erdrich's Love Medicine				
		Rosemarie Cooper, Paula R Demps Urbana: Summer 1998. Vol. 47, Iss. Full text A healthy balance: Religion, ident	ey, Vanaja Menon, Christopher 1; p. 42 (23 pages) Page Image - PDF ity, and community in Louise	Abstract Erdrich's Love Medicine				
	16.	Rosemarie Cooper, Paula R Demps Urbana: Summer 1998. Vol. 47, Iss. Full text A healthy balance: Religion, ident Karla Sanders. MELUS. Los Angele	ey, Vanaja Menon, Christopher 1; p. 42 (23 pages) Page Image - PDF ity, and community in Louise s: Summer 1998. Vol. 23, Iss. 2 Page Image - PDF ar power status	Erdrich's Love Medicine ; p. 129 (27 pages) Abstract				
	16.	Rosemarie Cooper, Paula R Demps Urbana: Summer 1998. Vol. 47, Iss. Full text A healthy balance: Religion, ident Karla Sanders. MELUS. Los Angeles Full text India and Pakistan towards nuclea	ey, Vanaja Menon, Christopher 1; p. 42 (23 pages) Page Image - PDF ity, and community in Louise s: Summer 1998. Vol. 23, Iss. 2 Page Image - PDF ar power status	Erdrich's Love Medicine ; p. 129 (27 pages) Abstract				
	16.	Rosemarie Cooper, Paula R Demps Urbana: Summer 1998. Vol. 47, Iss. Full text A healthy balance: Religion, ident Karla Sanders. MELUS. Los Angeles Full text India and Pakistan towards nuclea M A Khan, Ezio Bonsignore. Military	ey, Vanaja Menon, Christopher 1; p. 42 (23 pages) Page Image - PDF ity, and community in Louise s: Summer 1998. Vol. 23, Iss. 2 Page Image - PDF ar power status r Technology. Bonn: Jul 1998. Page Image - PDF intellectual motivation	Abstract Erdrich's Love Medicine ; p. 129 (27 pages) Abstract Vol. 22, Iss. 7; p. 8 (6 pages) Abstract				
	16.	Rosemarie Cooper, Paula R Demps Urbana: Summer 1998. Vol. 47, Iss. Full text A healthy balance: Religion, ident Karla Sanders. MELUS. Los Angele Full text India and Pakistan towards nuclea M A Khan, Ezio Bonsignore. Military Text+Graphics Session II: The core curriculum as	ey, Vanaja Menon, Christopher 1; p. 42 (23 pages) Page Image - PDF ity, and community in Louise s: Summer 1998. Vol. 23, Iss. 2 Page Image - PDF ar power status r Technology. Bonn: Jul 1998. Page Image - PDF intellectual motivation	Abstract Erdrich's Love Medicine ; p. 129 (27 pages) Abstract Vol. 22, Iss. 7; p. 8 (6 pages) Abstract				
	16. 17.	Rosemarie Cooper, Paula R Demps Urbana: Summer 1998. Vol. 47, Iss. Full text A healthy balance: Religion, ident Karla Sanders. MELUS. Los Angele Full text India and Pakistan towards nuclea M A Khan, Ezio Bonsignore. Military Text+Graphics Session II: The core curriculum as Anonymous. Partisan Review. Bost	ey, Vanaja Menon, Christopher 1; p. 42 (23 pages) Page Image - PDF ity, and community in Louise s: Summer 1998. Vol. 23, Iss. 2 Page Image - PDF ar power status Technology. Bonn: Jul 1998. Page Image - PDF intellectual motivation on: Summer 1998. Vol. 65, Iss. Page Image - PDF intellectual motivation on: Summer 1998. Vol. 65, Iss. Page Image - PDF And corporate finance in Gel. Review - Federal Reserve B	Abstract Erdrich's Love Medicine Proposition in the proposition of the proposition in t				
	16. 17.	Rosemarie Cooper, Paula R Demps Urbana: Summer 1998. Vol. 47, Iss. Full text A healthy balance: Religion, ident Karla Sanders. MELUS. Los Angele Full text India and Pakistan towards nuclea M A Khan, Ezio Bonsignore. Military Text+Graphics Session II: The core curriculum as Anonymous. Partisan Review. Bost Full text Unviversal banking, control rights William R Emmons, Frank A Schmid	ey, Vanaja Menon, Christopher 1; p. 42 (23 pages) Page Image - PDF ity, and community in Louise s: Summer 1998. Vol. 23, Iss. 2 Page Image - PDF ar power status Technology. Bonn: Jul 1998. Page Image - PDF intellectual motivation on: Summer 1998. Vol. 65, Iss. Page Image - PDF intellectual motivation on: Summer 1998. Vol. 65, Iss. Page Image - PDF And corporate finance in Gel. Review - Federal Reserve B	Abstract Erdrich's Love Medicine Proposition in the proposition of the proposition in t				
	16. 17.	Rosemarie Cooper, Paula R Demps Urbana: Summer 1998. Vol. 47, Iss. Full text	ey, Vanaja Menon, Christopher 1; p. 42 (23 pages) Page Image - PDF ity, and community in Louise s: Summer 1998. Vol. 23, Iss. 2 Page Image - PDF ar power status r Technology. Bonn: Jul 1998. Page Image - PDF intellectual motivation on: Summer 1998. Vol. 65, Iss. Page Image - PDF r and corporate finance in Ge Review - Federal Reserve B Page Image - PDF	Abstract Erdrich's Love Medicine T; p. 129 (27 pages) Abstract Vol. 22, Iss. 7; p. 8 (6 pages) Abstract 3; p. 402 (33 pages) Abstract Abstract Armany ank of St. Louis. St. Louis: Jul/Aug Abstract				

	21.	. <u>Legal reporter</u> DeQuendre Neeley. Security Managem nt. Arlington: Jul 1998. Vol. 42, Iss. 7; p. 122 (5 pages)					
		Full text	A Page Image - PDF	[™] <u>Citation</u>			
	22.	Deciding the stop and frisk cases: A look inside th Supr me Court's conference John Q Barrett. St. John's Law Review. Brooklyn: Summer 1998. Vol. 72, Iss. 3/4; p. 749 (142 pages)					
		Text+Graphics	A Page Image - PDF	Abstract			
	23.	Unexpected gifts of Chapter 11: To confirmation and the postconfirmation and the postconfirmation and the American Bar 303 (83 pages)	ation jurisdiction of bankrupt				
		Full text	A Page Image - PDF	[™] Citation			
	24.	An interim evaluation of sulfur did Richard Schmalansee, Paul L Josko Journal of Economic Perspectives	w, A Denny Ellerman, Juan Pal	blo Montero, Elizabeth M Bailey. The . 12, Iss. 3; p. 53 (16 pages)			
			2 Page Image - PDF	th <u>Abstract</u>			
	25.	Reassessing Truman, the bomb, a decision to use atomic weapons a Bryan Hubbard. Western Journal of 348 (38 pages)	gainst Japan	-			
		Full text	মি <u>Page Image - PDF</u>	th <u>Abstract</u>			
	26.	Market-based administrative enformation Michael Abramowicz. Yale Journal (72 pages)		ummer 1998. Vol. 15, Iss. 2; p. 197			
		Text+Graphics	ဩ <u>Page Image - PDF</u>	Abstract			
	27.	Short changing short-term risk: A John S Applegate, Steven M Weslow 15, Iss. 2; p. 269 (59 pages)					
		Text+Graphics	A Page Image - PDF	[™] Abstract			
	28.	www.terror; [1] Hanan Sher. The Jerusalem Repor	t. Jerusalem: Jun 8, 1998. p. 32	2			
		Full text		[™] Abstract			
	29.	The accustomed signs of the fami Jennifer DiLalla Toner. American Li					
		Full text	ဩ <u>Page Image - PDF</u>	[™] Abstract			
	30.	Warrantless searches and seizure Jeremy D Calsyn, Brian C Hale, Heid Journal. Washington: Jun 1998. Vol	di Kranz, Maura R Grossman, N	lam E Kim. Georgetown Law			
		Full text	Dage Image - PDF	Abstract Abstract			
1-30	of 71	8	< First < Previous	1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> <u>Next</u> >			
Wan	t an a	al rt for n w r sults sent by email?	Setup Alerth About	Results per page: 30 5			

Basic Searcl	ו	(Tools:	Search Tips	Browse Topics	3 Recent S	Searches
(exclusive or p	revent or overrule or o	override) and	d (primary or	first) and (seco	Search	Clear
Database:	Multiple databases			Selec	t multiple da	tabases
Date range:	Before this date		07/06/1998	8 About		
Limit results to:	☑ Full text document	s only 🖺				
	☐ Scholarly journals,	including pe	er-reviewed	About About		
More Search Or	otions					

Copyright © 2004 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions Text-only interface

From:ProQuest